REMARKS

Applicant respectfully requests reconsideration and allowance of the subject application. Claims 1-8 are pending, of which claims 2 and 4 have been amended.

Allowable Subject Matter

Claims 2 and 4 are indicated as being allowable if rewritten in independent form. Applicant appreciates the indication of allowability. Appropriate amendments to claims 2 and 4 have been provided herein. Claim 2 is amended to include the elements of claim 1, and claim 4 is amended to include the elements of claim 3. The amendments to claims are purely of form (i.e., dependent format to independent format), and are not to overcome prior art or any other objections.

Accordingly, claims 2 and 4 are in condition for allowance and Applicant respectfully requests that the objection to claims 2 and 4 be withdrawn.

35 U.S.C. §103

Claims 1, 3, and 5-8 are rejected under 35 U.S.C. §103(a) for obviousness over U.S. Patent No. 5,596,347 to McLaughlin et al. (hereinafter, "McLaughlin"). Applicant respectfully traverses the rejection.

McLaughlin describes a system to calibrate and control a display screen with user selectable controls displayed on the display screen. The system enables a user to lock in a selected set of display parameters so that the parameters can not be easily, or inadvertently, changed (col. 7, lines 31-36). Display parameters are selected with configuration controls and locked in when activating locking software (col. 7, lines 37-65). McLaughlin also describes that the locking

 software periodically polls the current status of the display and corrects any display parameter having a value that differs from a desired value (col. 8, lines 10-21).

The present Application describes a data structure that includes a provision for aggregating a group of controls, referred to as a control group, and for defining the control group as active or inactive (*Specification* p.10, lines 16-22). A control group identifier designates which control group a particular control belongs to when each particular control is identified in the data structure (*Specification* p.16, lines 7-9). This provides a convenient method to activate or deactivate a group of the controls registered in the data structure (*Specification* p.19, lines 6-16).

The Examiner admits that McLaughlin does not disclose directing the activation of controls of a control group by storing an active value in a single status indicator, but then infers that McLaughlin represents a control group with a single status indicator, and directs the activation of the controls of the control group (Office Action p.3). However, McLaughlin does not teach or suggest that controls of a control group are activated by storing an active value in a single status indicator. The Office also recognizes that McLaughlin does not disclose either a control grouping identifier contained within memory, the identifier having an active state and an inactive state, or that the control grouping identifier represents controls of a control grouping (Office Action p.4). Furthermore, the Office has cited no other references to overcome the deficiencies of McLaughlin.

<u>Claim 1</u> recites a method of "identifying a control group, the control group being comprised of at least two controls associated in a data structure" and "representing the control group with a single status indicator in the data structure".

McLaughlin makes no reference to representing a control group with a single status indicator in a data structure. McLaughlin does not teach or suggest any correlation between the configuration controls, or icons, and a memory or storage device, other than to indicate that parameter and calibration data is stored as separately accessible files (col. 14).

Claim 1 also recites "directing the activation of the controls of the control group by storing an active value in the single status indicator." McLaughlin also does not direct the activation of controls of a control group by storing an active value in a single status indicator, as recited in claim 1.

The Office argues that McLaughlin teaches associating a group of controls and polling the display status of the display to identify user commands. Based on this, the Office further argues that to poll the display status implies the activation/deactivation of controls, as a group or individually (*Office Action* p.3). Applicant disagrees with this suggestion of obviousness.

McLaughlin describes selecting a configuration control (48) to activate controls (49) and (50) (Fig. 4; col. 7, lines 39-42). The Office argues that these controls are associated in a data structure, represented with a single status indicator, and activated as a control group (Office Action p.3). Applicant disagrees with this inference of McLaughlin. It is possible that software periodically polls to determine the activation status of configuration control (48), and upon determining that configuration control (48) has been selected, sequentially activates controls (49) and (50). Absent any such explanation, however, it should not be inferred by the Office as to how controls (49) and (50) might be activated in response to configuration control (48) being selected.

McLaughlin says nothing about how the configuration controls might be associated in a data structure. Furthermore, McLaughlin describes that polling the display status is for the purpose of correcting any display parameter or setting having a value that differs from a desired value (col. 8, lines 10-21). Any activation or deactivation of the controls is not described as being related to polling the display status, as the Office suggests, and there is no indication in McLaughlin, implied or otherwise, supporting a conclusion that it is obvious how the controls might be stored or activated.

Accordingly, claim 1 is allowable over McLaughlin and the Office's suggestions of obviousness. Applicant respectfully requests that the §103 rejection of claim 1 be withdrawn.

Claim 3 recites an apparatus for activating and deactivating a control grouping comprising "a control grouping identifier contained within the memory, wherein the control grouping identifier has an active state and an inactive state and wherein the control grouping identifier represents the controls of the control grouping." The Office recognizes that McLaughlin does not disclose either a control grouping identifier contained within the memory, the identifier having an active state and an inactive state, or that the control grouping identifier represents the controls of the control grouping (Office Action p.4). The Office has cited no other references to overcome the deficiencies of McLaughlin.

The Office suggests, however, that it would have been obvious to use McLaughlin because he discloses polling the display status to effect user commands to activate a group of controls (*Office Action* p.4). Applicant respectfully disagrees with this suggestion of obviousness, and that McLaughlin discloses activating a group of controls together.

As described above in the response to the rejection of claim 1, polling the display status is for the purpose of correcting any display parameter having a value that differs from a desired value (col. 8, lines 10-21). McLaughlin further describes that control activation can be accomplished by activating / deactivating the locking software (col. 7, lines 49-60). Any activation or deactivation of a control is not related to polling the display status.

McLaughlin does not teach "a control grouping identifier contained within memory" that "represents the controls of the control grouping", as recited in claim 3. No other references have been cited to remedy these deficiencies of McLaughlin that the Office itself has recognized. Accordingly, claim 3 is allowable over McLaughlin, and the §103 rejection should be withdrawn.

<u>Claims 5-7</u> are allowable by virtue of their dependency upon claim 1.

Claim 8 is allowable by virtue of its dependency upon claim 3.

Conclusion

SEP 1 7 20

Pending claims 1-8 are in condition for allowance. Applicant respectfully requests reconsideration and prompt issuance of the subject application. If any issues remain that prevent issuance of this application, the Examiner is urged to contact the undersigned attorney before issuing a subsequent Action.

Respectfully Submitted,

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(509) 324-9256 x 210

By:

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Version of amended claims with markings to show changes made

2. (Twice Amended) [The method of claim 1 wherein] In a computer system having a video display device, the video display device having a screen and the computer system [further includes] including a cursor which is displayed on the screen [of the video display device], [the] a method [further] comprising:

providing a plurality of controls on the screen of the video display device;

identifying a control group, the control group being comprised of at least
two controls associated in a data structure;

representing the control group with a single status indicator in the data structure;

directing the activation of the controls of the control group by storing an active value in the single status indicator;

identifying a location on the screen that the cursor points to; and

for each control of the control group, identifying a control position, the control position defining a location on the screen for the activated control, determining a control distance, the control distance defining a control connecting path which connects the identified location with the control position, calculating a control angle, the control angle being an angle formed between the control connecting path and a last direction of cursor movement path, and calculating a weighted distance.

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4. (Amended) [The apparatus of claim 3 wherein the control grouping identifier] An apparatus for activating and deactivating a control grouping, the control grouping being comprised of at least two controls and being displayed on a screen of a video display device of a computer system, the apparatus including:

a memory formed within the computer system; and
a control grouping identifier contained within the memory, wherein the control
grouping identifier has an active state and an inactive state and wherein the control
grouping identifier is a bit of a control word that represents the controls of the
control grouping.